(280)) SEARCH	REQUEST FORM	,
Examiner # (Want		Requester's Full Name:	_
Art Unit	Location (Bldg/Room#):	Phone (circle 305 306 308) <u>973</u>	- [2]
Serial Number: _		Results Format Preferred (circle): PAPER DISK E-MAII	
Title of Invention	, , ,		
Inventors (please pr	•		-
			_
Earliest Priority D	Date:		_
Keywords (include	any known synonyms registry nur	mbers, explanation of initialisms):	ı.
· (· · · · · · · · · · · · · · · · · · ·		
. /	litigation Se	5,589, A21	
6.1	Det Ale	5-2-2	
•		5,3 8 9, A. 2 1	
***	•	VINCENT N. TRANS	
	S	VINCENT N. TRANS PECIAL PROGRAMS EXAMINER TECHNOLOGY CENTER 2700	
Search Topic:			
subject matter to be se	earched. Define any terms that ma	the concept of the invention. Describe as specifically as possible the ty have a special meaning. Give examples of relevant citations, authors,	
etc., if known. You m	nay include a copy of the abstract a	and the broadcast or most relevant claim(s).	
A = /			
D. Flow 6			
,			
		,	
		07-13-1999 P01:30	
		/ An	u.)
 		V # # # # # # # # # # # # # # # # # # #	
	STA	AFF USE ONLY	
	Type of	f Search 3 Vendors (include cost where applicable)	
Searcher Phone #:	5- 188 0 B	N.A. Sequence	
Searcher Location: Date Picked Up:	7/12/55	A.A. Sequence 13.45 Questel/Orbit	
Date Completed:	7/15/99	Structure (#) Sili Lexis/Nexis Bibliographic WWW/Internet	٠
Clerical Prep Time:		Litigation1 In-house sequence systems (list)	
Terminal Time:	IS MIN	Fulltext 10 27/0.27 Dialog	
Number of Databases:	3	Procurement Dr. Link	
		Other Westlaw	
		Other (specify) #24.20	

```
2/9/1
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 1999 European Patent Office. All rts. reserv.
13078897
Basic Patent (No, Kind, Date): WO 9618913 A1 960620 < No. of Patents: 005>
PATENT FAMILY:
EUROPEAN PATENT OFFICE (EP)
  Patent (No, Kind, Date): EP 800653 A1 971015
   DISTANCE DETERMINATION AND ALARM SYSTEM (English; French; German)
   Patent Assignee: SECURE TECH INC (US)
   Author (Inventor):
                         SALLES ROY
                                       (US); BUDZYNA WILLIAM JAMES
      SAWABINI CHARLES E (US); SUNSTEIN DREW E (US)
                               WO 95US16073 W
                                                    951212; US 355041 A
   Priority (No, Kind, Date):
      941213
   Applic (No, Kind, Date): EP 95943741 A
                                            951212
   Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
      IT; LI; NL; PT; SE
   IPC: * G01S-013/84; G08B-021/00
   Derwent WPI Acc No: * G 96-300798; G 97-434535
   Language of Document: English
EUROPEAN PATENT OFFICE (EP)
 Legal Status (No, Type, Date, Code, Text):
   EP 800653
                 Р
                     941213 EP AA
                                          PRIORITY (PATENT APPLICATION)
                              (PRIORITAET (PATENTANMELDUNG))
                             US 355041 A
                                            941213
   EP 800653
                     951212
                             EP AA
                                          PCT-APPLICATION (PCT-ANMELDUNG)
                             WO 95US16073 W
                                               951212
   EP 800653
                 Ρ
                     951212
                             EP AE
                                          EP-APPLICATION (EUROPAEISCHE
                             ANMELDUNG)
                             EP 95943741 A
                                              951212
   EP 800653
                     971015
                 P
                             EP AK
                                          DESIGNATED CONTRACTING STATES IN
                             AN APPLICATION WITH SEARCH REPORT: (IN EINER
                             ANMELDUNG BENANNTE VERTRAGSSTAATEN)
                             AT BE CH DE DK ES FR GB GR IE IT LI NL PT SE
   EP 800653
                 Р
                     971015
                                          PUBLICATION OF APPLICATION WITH
                             EP A1
                             SEARCH REPORT (VEROEFFENTLICHUNG DER
                             ANMELDUNG MIT RECHERCHENBERICHT)
   EP 800653
                 P
                     971015
                             EP 17P
                                          REQUEST FOR EXAMINATION FILED
                              (PRUEFUNGSANTRAG GESTELLT)
                              970708
JAPAN (JP)
 Patent (No, Kind, Date): JP 10511455 T2 981104
   Priority (No, Kind, Date): WO 95US16073 W
                                                    951212; US 355041 A
     941213
   Applic (No, Kind, Date): JP 95519201 A
   IPC: * G01S-013/84; G08B-003/10; G08B-021/00
   Derwent WPI Acc No: * G 96-300798
   Language of Document: Japanese
UNITED STATES OF AMERICA (US)
 Patent (No, Kind, Date): US 5589821 A
                                        961231
   DISTANCE DETERMINATION AND ALARM SYSTEM (English)
   Patent Assignee: SECURE TECH INC (US)
   Author (Inventor): SALLEN ROY (US); BUDZYNA W JAMES (US); SAWABINI
     CHARLES E (US)
   Priority (No, Kind, Date): US 355041 A
   Applic (No, Kind, Date): US 355041 A 941213
   National Class: * 340573000; 340539000; 342127000
   IPC: * G08B-021/00
   Derwent WPI Acc No: * G 96-300798
   Language of Document: English
 Patent (No, Kind, Date): US 5661460 A
```

DISTANCE DETERMINATION AND ALARM SYSTEM (English)

```
Patent Assignee: SEC
    Author (Inventor): SALLEN ROY (US); BUDZYNA WALTER JAMES (US);
      SAWABINI CHARLES E (US); SUNSTEIN DREW E (US)
    Priority (No, Kind, Date): US 570866 A 951212; US 355041 A2 941213
    Applic (No, Kind, Date): US 570866 A 951212
    Addnl Info: 5589821 961231 Patented
    National Class: * 340573000; 340539000; 342127000
    IPC: * G08B-021/00
    Derwent WPI Acc No: * G 96-300798
    Language of Document: English
UNITED STATES OF AMERICA (US)
  Legal Status (No, Type, Date, Code, Text):
    US 5589821
                Ρ
                     941213 US AE
                                          APPLICATION DATA (PATENT)
                              (APPL. DATA (PATENT))
                             US 355041 A
                                            941213
    US 5589821
                     941213
                             US AS02
                                          ASSIGNMENT OF ASSIGNOR'S
                             INTEREST
                             SECURE TECHNOLOGIES, INC. 210 SOUTH STREET
                             BOSTON, MASSACHUSETTS 02111; BUDZYNA, W.
                             JAMES: 19941212; SAWABINI, CHARLES E.:
                             19941212
    US 5589821
                     961231
                             US A
                                          PATENT
    US 5589821
                     990302
                             US RF
                                          REISSUE APPLICATION FILED
                              (REISSUE APPL. FILED)
                             981230
  US 5661460
                     941213
                             US AA
                                          PRIORITY
                             US 355041 A2 941213
    US 5661460
                     951212
                             US AE
                                          APPLICATION DATA (PATENT)
                              (APPL. DATA (PATENT))
                             US 570866 A
                                            951212
   US 5661460
                 Ρ
                     960605
                             US AS02
                                          ASSIGNMENT OF ASSIGNOR'S
                             INTEREST
                             SECURE TECHNOLOGIES, INC. 210 SOUTH STREET
                             BOSTON, MASSACHUSETTS 02111; SALLEN, ROY:
                             19960529; BUDZYNA, WALTER JAMES : 19960529;
                             SAWABINI, CHARLES E.: 19960529; SUNSTEIN,
                             DREW E.: 19960529
   US 5661460
                 Ρ
                     970826
                             US A
                                          PATENT
   US 5661460
                 P
                     971216 US CC
                                          CERTIFICATE OF CORRECTION
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)
 Patent (No, Kind, Date): WO 9618913 Al 960620
    DISTANCE DETERMINATION AND ALARM SYSTEM DISTANCE DETERMINATION AND
     ALARM SYSTEM (English)
    Patent Assignee: SECURE TECH INC (US)
   Author (Inventor): SALLES ROY; BUDZYNA WILLIAM JAMES; SAWABINI CHARLES
      E; SUNSTEIN DREW E
    Priority (No, Kind, Date): US 355041 A
                                            941213
   Applic (No, Kind, Date): WO 95US16073 A 951212
    Designated States: (National) JP (Regional) AT; BE; CH; DE; DK; ES;
      FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
    Filing Details: WO 130000 With international search report; Before
     expiration of time limit for amending the claims and to be
      republished in the event of the receipt of the amendments
    IPC: * G01S-013/84; G08B-021/00
    Derwent WPI Acc No: * G 96-300798; G 96-300798
   Language of Document: English
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)
 Legal Status (No, Type, Date, Code, Text):
   WO 9618913
                Ρ
                     941213 WO AA
                                          PRIORITY (PATENT)
                             US 355041 A
                                          941213
   WO 9618913
                     951212
                            WO AE
                                          APPLICATION DATA (APPL. DATA)
                             WO 95US16073 A
                                               951212
   WO 9618913
                 Ρ
                     960620
                             WO AK
                                          DESIGNATED STATES CITED IN A
```

PUBLISHED APPLICATION WITH SEARCH REPORT

TECH INC (US)

	•	<i>'</i>	(DESIGNATED STATES CITED IN A PUBLISHED APPL. WITH SEARCH REPORT) JP
WO 961	8913 P	960620	WO AL DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPL. WITH SEARCH REPORT) AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
WO 961	8913 P	960620	WO A1 PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE INTERNATIONAL SEARCH REPORT (PUB. OF THE INTERNATIONAL APPL. WITH THE INTERNATIONAL SEARCH REPORT)
WO 961	8913 P	960822	WO COP CORRECTED VERSION OF PAMPHLET PAGES 1/6-6/6, DRAWINGS, REPLACED BY NEW PAGES BEARING THE SAME NUMBER; DUE TO LATE TRANSMITTAL BY THE RECEIVING OFFICE
WO 961	8913 P	960918	WO 121 EP: PCT APP. ART. 158 (1) (EP: PCT ANM. ART. 158 (1))
WO 961	8913 P	961128	WO DFPE REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE

.

.

SS 1? search us5589821/pn

TERM (US5589821/PN) NOT FOUND. SS 1 RESULT (0)

-1- (LEGSTAT)

PATENT NUMBER US 5589821 [US5589821]

DOCUMENT TYPE US-P

ACTION 94.12.13 US/AE-A

APPLICATION DATA (PATENT)

{US 355041/94 [94US-355041] 94.12.13}

ACTION 94.12.13 US/AS02

ASSIGNMENT OF ASSIGNOR'S INTEREST

SECURE TECHNOLOGIES, INC. 210 SOUTH STREET BOSTON, MASSACHUSETTS 02111 * BUDZYNA, W. JAMES : 19941212; SAWABINI, CHARLES E. : 19941212

ACTION 96.12.31 US/A

PATENT

ACTION 99.03.02 US/RF

REISSUE APPLICATION FILED

981230

UPDATE 9919 SS 1? seach us5589821/pn

TERM (SEACH US5589821/PN) NOT FOUND. SS 1 RESULT (0)

1 OF 1 PATENT 5,589,821 LINIS-NEXIS
Library: PATENT
File: ALL

<=2> GET 1st DRAWING SHEET OF 23

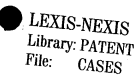
Dec. 31, 1996

Distance determination and alarm system

INVENTOR: Sallen, Roy, Wayland, Massachusetts Budzyna, W. James, Whitinsville, Massachusetts Sawabini, Charles E., Carlisle, Massachusetts

CORE TERMS: phase, transceiver, transmitter, secondary, receiver, alarm, carrier, modulator, lag, modulated...

5,589,821 OR 5589821



Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5,589,821 OR 5589821

LEXIS-NEXIS Library: PATENT File: JNLS

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.